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=> s (scanning a3 magnetic a3 field) (P) (modulat? a3 magnetic a3 field)

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH

FIELD CODE - 'AND' OPERATOR ASSUMED 'FIELD) (P) '

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH

FIELD CODE - 'AND' OPERATOR ASSUMED 'FIELD) (P) '

L1 0 (SCANNING A3 MAGNETIC A3 FIELD) (P) (MODULAT? A3 MAGNETIC A3
FIELD)

=> s (scanning a5 field) (P) (modulat? a5 field)

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH

FIELD CODE - 'AND' OPERATOR ASSUMED 'FIELD) (P) '

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH

FIELD CODE - 'AND' OPERATOR ASSUMED 'FIELD) (P) '

L2 0 (SCANNING A5 FIELD) (P) (MODULAT? A5 FIELD)

=> s scanning a4 magnetic

L3 0 SCANNING A4 MAGNETIC

=> s scanning 4a magnetic

L4 0 SCANNING 4A MAGNETIC

```

=> s magnetic a3 field
L5          0 MAGNETIC A3 FIELD

=> s magnetic (a) field
L6          752955 MAGNETIC (A) FIELD

=> s (scanning (a5) magnetic (a5) field) (P) (modulat? (a5) field)
MISSING OPERATOR 'SCANNING (A5)'
The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.

=> s (scanning (a5) magnetic (a5 field)
MISSING OPERATOR 'SCANNING (A5)'
The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.

=> s (scanning (a5) magnetic (a5) field)
MISSING OPERATOR 'SCANNING (A5)'
The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.

=> s (modulat? (a5) field)
MISSING OPERATOR 'MODULAT? (A5)'
The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.

=> s (modulat? (5a) field)
L7          38279 (MODULAT? (5A) FIELD)

=> s (scanning (5a) field)
L8          48898 (SCANNING (5A) FIELD)

=> s l7 (p) l8
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L64 (P) L74'
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L68 (P) L78'
L9          327 L7 (P) L8

=> s l9 (p) magnetic
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L84 (P) MAGNETIC'
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L88 (P) MAGNETIC'
L10         106 L9 (P) MAGNETIC

=> s l10 (L) oscillator
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L94 (L) OSCILLATO'
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L98 (L) OSCILLATO'
L11         13 L10 (L) OSCILLATOR

=> dup rem l11
PROCESSING COMPLETED FOR L11
L12         13 DUP REM L11 (0 DUPLICATES REMOVED)

=> d l12 1-13

L12         ANSWER 1 OF 13 COMPENDEX COPYRIGHT 2011 EEI on STN
AN          2009-1812061613 COMPENDEX <<LOGINID::20110212>>

```

TI Dynamical measurements with a nuclear magnetic resonance force
 microscope
 AU Chia Han-Jong; Monti Mark; Lee Yong; Lu Wei; Markert John T.; Choi
 Jae-Hyuk
 CS Chia Han-Jong; Monti Mark; Lee Yong; Lu Wei; Markert John T. (Department
 of Physics, University of Texas at Austin, Austin, TX 78712 (US)); Choi
 Jae-Hyuk (Quantum Physical Metrology Center, Division of Physical
 Metrology, KRISS, Daejeon 305-340 (KR))
 EMAIL: markert@ph.utexas.edu
 SO Journal of Applied Physics (2009) Volume 105, Number 7, arn: 07D531, 11
 refs.
 CODEN: JAPIAU ISSN: 0021-8979
 DOI: 10.1063/1.3073850
 Published by: American Institute of Physics, 2 Huntington Quadrangle,
 Suite N101, Melville, NY 11747-4502 (US)
 CY United States
 DT Journal; Article
 LA English
 SL English
 ED Entered STN: 4 May 2009
 Last updated on STN: 4 May 2009

L12 ANSWER 2 OF 13 USPATFULL on STN
 AN 2008:70760 USPATFULL <<LOGINID::20110212>>
 TI Apparatus for Electron Spin Resonance CT
 IN USAGAWA, TOSHIYUKI, Saitama, JAPAN
 PI US 20080061782 A1 20080313
 US 7541811 B2 20090602
 AI US 2007-774273 A1 20070706 (11)
 PRAI JP 2006-245597 20060911
 DT Utility
 FS APPLICATION
 LN.CNT 1668
 INCL INCLM: 324/316.000
 NCL NCLM: 324/319.000; 324/316.000
 NCLS: 324/320.000
 IPC IPCI G01N0024-10 [I,A]; G01N0024-00 [I,C*]
 IPCI-2 G01V0003-00 [I,A]
 IPCR G01V0003-00 [I,C]; G01V0003-00 [I,A]

L12 ANSWER 3 OF 13 USPATFULL on STN
 AN 2007:177207 USPATFULL <<LOGINID::20110212>>
 TI Method and device for selectively detecting ferromagnetic or
 superparamagnetic particles.
 IN Miethé, Peter, Schleberoda, GERMANY, FEDERAL REPUBLIC OF
 Krause, Hans-Joachim, Baesweiler, GERMANY, FEDERAL REPUBLIC OF
 Zhang, Yi, Julich, GERMANY, FEDERAL REPUBLIC OF
 Wolters, Norbert, Herzogenrath, GERMANY, FEDERAL REPUBLIC OF
 Plaksin, Dmitry, Baesweiler, GERMANY, FEDERAL REPUBLIC OF
 PI US 20070155024 A1 20070705
 AI US 2004-547444 A1 20040130 (10)
 WO 2004-DE149 20040130
 20070209 PCT 371 date
 PRAI DE 2003-10309132 20030228
 DT Utility
 FS APPLICATION
 LN.CNT 591
 INCL INCLM: 436/524.000
 INCLS: 324/232.000
 NCL NCLM: 436/524.000
 NCLS: 324/232.000

IPC IPCI G01N0033-551 [I,A]; G01N0027-72 [I,A]
IPCR G01N0033-551 [I,C]; G01N0033-551 [I,A]; G01N0027-72 [I,C];
G01N0027-72 [I,A]; G01N0027-74 [I,C*]; G01N0027-74 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L12 ANSWER 4 OF 13 USPATFULL on STN
AN 2001:14986 USPATFULL <<LOGINID::20110212>>
TI Magnetic resonance force microscopy with oscillator actuation
IN Bruland, Kelly, Seattle, WA, United States
Dougherty, William M., Bothell, WA, United States
Garbini, Joseph L., Seattle, WA, United States
Sidles, John, Seattle, WA, United States
PA University of Washington, Seattle, WA, United States (U.S. corporation)
PI US 6181131 B1 20010130
AI US 1998-122401 19980724 (9)
DT Utility
FS Granted
LN.CNT 1046
INCL INCLM: 324/300.000
INCLS: 324/307.000; 324/310.000; 073/105.000
NCL NCLM: 324/300.000
NCLS: 073/105.000; 324/307.000; 324/310.000
IPC [7]
IPCI G01V0003-00 [ICM,7]
IPCR G01R0033-038 [I,A]; G01R0033-038 [I,C*]; G01R0033-54 [I,C*];
G01R0033-56 [I,A]
EXF 324/300; 324/307; 324/309; 324/310; 073/105

L12 ANSWER 5 OF 13 USPATFULL on STN
AN 94:107416 USPATFULL <<LOGINID::20110212>>
TI Method and apparatus for writing and reading a magneto-optical record carrier
IN Greidanus, Franciscus J. A. M., Yorktown Heights, NY, United States
Spruit, Johannes H. M., Eindhoven, Netherlands
Jacobs, Bernardus A. J., Eindhoven, Netherlands
PA U.S. Philips Corporation, New York, NY, United States (U.S. corporation)
PI US 5371721 19941206
AI US 1992-998898 19921228 (7)
RLI Continuation of Ser. No. US 1990-556930, filed on 19 Jul 1990, now abandoned
PRAI NL 1989-2728 19891106
DT Utility
FS Granted
LN.CNT 1264
INCL INCLM: 369/013.000
INCLS: 360/114.000
NCL NCLM: 369/013.140
NCLS: G9B/011.013; G9B/011.015; G9B/011.022; G9B/011.034
IPC [5]
IPCI G11B0013-04 [ICM,5]; G11B0013-00 [ICM,5,C*]
IPCR G11B0011-00 [I,C*]; G11B0011-105 [I,A]
EXF 369/13; 360/59; 360/114; 360/60; 360/66; 365/122

L12 ANSWER 6 OF 13 USPATFULL on STN
AN 93:13053 USPATFULL <<LOGINID::20110212>>
TI Method and apparatus for successively recording two EFM-modulated signals enabling detection of boundary condition for transitioning between signals
IN Raaymakers, Wilhelmus P. M., Eindhoven, Netherlands
Mons, Johannes J., Eindhoven, Netherlands
Roth, Rudolf, Eindhoven, Netherlands

PA U.S. Philips Corporation, New York, NY, United States (U.S. corporation)
 PI US 5187699 19930216
 AI US 1991-795293 19911119 (7)
 RLI Continuation of Ser. No. US 1991-723705, filed on 25 Jun 1991, now
 abandoned which is a continuation of Ser. No. US 1988-265651, filed on 1
 Nov 1988, now abandoned
 PRAI NL 1988-153 19880122
 DT Utility
 FS Granted
 LN.CNT 1041
 INCL INCLM: 369/048.000
 NCL NCLM: 369/047.220
 NCLS: G9B/007.035; G9B/011.009; G9B/011.011; G9B/011.045; G9B/027.012;
 G9B/027.025; G9B/027.037
 IPC [5]
 IPCI G11B0020-12 [ICM,5]
 IPCR G11B0007-00 [N,C*]; G11B0007-005 [N,A]; G11B0007-007 [I,C*];
 G11B0007-007 [I,A]; G11B0007-013 [I,C*]; G11B0007-013 [I,A];
 G11B0011-00 [I,C*]; G11B0011-105 [I,A]; G11B0027-031 [I,C*];
 G11B0027-034 [I,A]; G11B0027-19 [I,C*]; G11B0027-19 [I,A];
 G11B0027-30 [I,C*]; G11B0027-30 [I,A]
 EXF 369/44.26; 369/111; 369/275.3; 369/48; 369/49

 L12 ANSWER 7 OF 13 USPATFULL on STN
 AN 92:17604 USPATFULL <<LOGINID::20110212>>
 TI Method and apparatus for recording information on an opto-magnetic
 recording medium by applying a modulated light beam while applying a
 magnetic field alternating with a constant period
 IN Fujii, Eiichi, Yokohama, Japan
 Tsukada, Masaharu, Kawasaki, Japan
 Aizawa, Takayuki, Yokohama, Japan
 Tatsuno, Tohru, Fuchu, Japan
 Tamura, Yasuyuki, Yokohama, Japan
 Hashimoto, Norio, Tokyo, Japan
 PA Canon Kabushiki Kaisha, Tokyo, Japan (non-U.S. corporation)
 PI US 5093817 19920303
 AI US 1991-692974 19910429 (7)
 RLI Continuation of Ser. No. US 1990-7574521, filed on 29 Aug 1990, now
 abandoned which is a continuation of Ser. No. US 1988-7251924, filed on
 3 Oct 1988, now abandoned which is a continuation of Ser. No. US
 1986-6866314, filed on 23 May 1986, now abandoned
 PRAI JP 1985-116561 19850531
 DT Utility
 FS Granted
 LN.CNT 342
 INCL INCLM: 369/013.000
 INCLS: 360/114.000; 360/059.000
 NCL NCLM: 369/013.140
 NCLS: 360/059.000; G9B/011.015; G9B/011.019
 IPC [5]
 IPCI G11B0013-04 [ICM,5]; G11B0013-00 [ICM,5,C*]; G11B0011-12 [ICS,5];
 G11B0011-00 [ICS,5,C*]
 IPCR G11B0005-02 [I,C*]; G11B0005-02 [I,A]; G11B0011-00 [I,C*];
 G11B0011-10 [I,A]; G11B0011-105 [I,A]
 EXF 369/13; 369/14; 360/59; 360/114; 360/66; 365/122; 365/10

 L12 ANSWER 8 OF 13 USPATFULL on STN
 AN 91:21137 USPATFULL <<LOGINID::20110212>>
 TI Recording/reading apparatus for inscribable record carrier and its
 manufacture
 IN Raaymakers, Wilhelmus P. M., Eindhoven, Netherlands

Kuijpers, Franciscus L. J. M., Eindhoven, Netherlands
PA U.S. Philips Corporation, New York, NY, United States (U.S. corporation)
PI US 4999825 19910312
AI US 1988-265649 19881101 (7)
PRAI NL 1988-152 19880122
DT Utility
FS Granted
LN.CNT 1102
INCL INCLM: 369/044.260
NCL NCLM: 369/044.260
NCLS: G9B/007.029; G9B/007.038; G9B/011.016; G9B/011.045; G9B/027.012;
G9B/027.025; G9B/027.037
IPC [5]
IPCI G11B0007-00 [ICM,5]
IPCR G11B0007-00 [I,C*]; G11B0007-00 [I,A]; G11B0007-004 [I,A];
G11B0007-007 [I,C*]; G11B0007-007 [I,A]; G11B0007-013 [I,C*];
G11B0007-013 [I,A]; G11B0011-00 [I,C*]; G11B0011-105 [I,A];
G11B0027-031 [I,C*]; G11B0027-034 [I,A]; G11B0027-19 [I,C*];
G11B0027-19 [I,A]; G11B0027-30 [I,C*]; G11B0027-30 [I,A]
EXF 369/43-47; 369/59; 369/32; 369/275; 369/276; 369/28; 369/44.26; 250/201;
358/342

L12 ANSWER 9 OF 13 USPATFULL on STN
AN 90:11885 USPATFULL <<LOGINID::20110212>>
TI Method of and apparatus for recording an information signal
IN Van Der Zande, Paulus C. M., Eindhoven, Netherlands
Hoeven, Petrus C. J., Eindhoven, Netherlands
PA U.S. Philips Corporation, New York, NY, United States (U.S. corporation)
PI US 4901300 19900213
AI US 1988-265638 19881101 (7)
PRAI NL 1988-151 19880122
DT Utility
FS Granted
LN.CNT 1040
INCL INCLM: 369/047.000
INCLS: 369/059.000
NCL NCLM: 369/047.400
NCLS: 369/053.290; G9B/007.029; G9B/007.038; G9B/011.011; G9B/011.045;
G9B/020.015; G9B/027.021; G9B/027.025; G9B/027.027; G9B/027.033;
G9B/027.037; G9B/027.050
IPC [4]
IPCI G11B0007-00 [ICM,4]
IPCR G11B0007-00 [I,C*]; G11B0007-00 [I,A]; G11B0005-00 [I,C*];
G11B0005-00 [I,A]; G11B0007-004 [I,A]; G11B0007-007 [I,C*];
G11B0007-007 [I,A]; G11B0007-013 [I,C*]; G11B0007-013 [I,A];
G11B0007-08 [I,C*]; G11B0007-08 [I,A]; G11B0007-09 [I,C*];
G11B0007-09 [I,A]; G11B0011-00 [I,C*]; G11B0011-105 [I,A];
G11B0019-20 [I,C*]; G11B0019-20 [I,A]; G11B0019-24 [I,C*];
G11B0019-247 [I,A]; G11B0020-12 [I,C*]; G11B0020-12 [I,A];
G11B0027-00 [I,C*]; G11B0027-00 [I,A]; G11B0027-11 [I,C*];
G11B0027-11 [I,A]; G11B0027-19 [I,C*]; G11B0027-19 [I,A];
G11B0027-24 [I,A]; G11B0027-30 [I,C*]; G11B0027-30 [I,A];
G11B0027-32 [I,C*]; G11B0027-32 [I,A]
EXF 369/47-50; 369/59

L12 ANSWER 10 OF 13 USPATFULL on STN
AN 86:54070 USPATFULL <<LOGINID::20110212>>
TI Nuclear magnetic resonance blood flowmeter
IN Battocletti, Joseph H., River Hills, WI, United States
Halbach, Richard E., Brookfield, WI, United States
Antonich, Frederick J., Milwaukee, WI, United States

Sances, Jr., Anthony, Milwaukee, WI, United States
 Knox, Thomas A., Brookfield, WI, United States
 PA The Medical College of Wisconsin, Inc., Milwaukee, WI, United States
 (U.S. corporation)
 PI US 4613818 19860923
 AI US 1983-505686 19830620 (6)
 DT Utility
 FS Granted
 LN.CNT 1904
 INCL INCLM: 324/306.000
 INCLS: 324/224.000; 324/309.000; 324/320.000
 NCL NCLM: 324/306.000
 NCLS: 324/224.000; 324/309.000; 324/320.000
 IPC [4]
 IPCI G01N0024-06 [ICM,4]; G01N0024-08 [ICS,4]; G01N0024-00 [ICS,4,C*];
 G01R0033-22 [ICS,4]
 IPCR A61B0005-026 [I,C*]; A61B0005-026 [I,A]; G01F0001-56 [I,C*];
 G01F0001-56 [I,A]; G01F0001-704 [I,C*]; G01F0001-716 [I,A];
 G01R0033-54 [I,C*]; G01R0033-563 [I,A]
 EXF 324/306; 324/308; 324/309; 324/313; 324/315; 324/320; 324/224; 324/225;
 324/251; 324/314

L12 ANSWER 11 OF 13 USPATFULL on STN
 AN 79:45872 USPATFULL <<LOGINID::20110212>>
 TI Borehole drift-direction probe
 IN Lewis, John R., Stow, MA, United States
 PA Harnessed Energies, Inc., Maynard, MA, United States (U.S. corporation)
 PI US 4174577 19791120
 AI US 1978-904273 19780509 (5)
 DT Utility
 FS Granted
 LN.CNT 1000
 INCL INCLM: 033/302.000
 INCLS: 033/304.000; 033/362.000
 NCL NCLM: 033/302.000
 NCLS: 033/304.000; 033/362.000; 702/006.000
 IPC [2]
 IPCI G01C0009-00 [ICM,2]
 IPCR E21B0047-02 [I,C*]; E21B0047-022 [I,A]
 EXF 033/302; 033/304; 033/308; 033/310; 033/312; 033/313; 033/355; 033/362

L12 ANSWER 12 OF 13 USPATFULL on STN
 AN 74:11399 USPATFULL <<LOGINID::20110212>>
 TI MAGNETIC RESONANCE PROBE SYSTEM
 IN Browning, Gordon D., Castro Valley, CA, United States
 PA The Cyclotron Corporation, Berkeley, CA, United States (U.S.
 corporation)
 PI US 3795855 19740305
 AI US 1971-206074 19711208 (5)
 DT Utility
 FS Granted
 LN.CNT 364
 INCL INCLM: 324/000.500R
 NCL NCLM: 324/322.000
 IPC [1]
 IPCI G01N0027-78 [ICM,1]
 IPCR G01R0033-32 [I,C*]; G01R0033-36 [I,A]
 EXF 324/.5R; 324/.5A; 324/.5AH

L12 ANSWER 13 OF 13 USPATFULL on STN
 AN 74:8649 USPATFULL <<LOGINID::20110212>>

TI CHECKING AND CALIBRATION OF APPARATUS INCORPORATING A RESONANT CIRCUIT
 IN Hawkins, Francis, Newport Pagnell, England
 PA Newport Instruments Limited, Newport, Pagnell, England (non-U.S.
 corporation)
 PI US 3792345 19740212
 AI US 1972-244089 19720414 (5)
 PRAI GB 1971-9628 19710416
 DT Utility
 FS Granted
 LN.CNT 410
 INCL INCLM: 324/000.500R
 NCL NCLM: 324/307.000
 NCLS: 324/310.000; 324/322.000
 IPC [1]
 IPCI G01N0027-78 [ICM,1]
 IPCR G01R0033-44 [I,C*]; G01R0033-46 [I,A]
 EXF 324/.5R; 324/.5A; 324/.5AC; 324/.5AH

=> s 110 (L) oscillator (L) (binding or protein or assay or antibody)
 PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
 FIELD CODE - 'AND' OPERATOR ASSUMED 'L94 (L) OSCILLATO'
 PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
 FIELD CODE - 'AND' OPERATOR ASSUMED 'SCILLATOR (L) '
 PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
 FIELD CODE - 'AND' OPERATOR ASSUMED 'L98 (L) OSCILLATO'
 PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
 FIELD CODE - 'AND' OPERATOR ASSUMED 'SCILLATOR (L) '
 L13 1 L10 (L) OSCILLATOR (L) (BINDING OR PROTEIN OR ASSAY OR ANTIBODY
)

=> d 113

L13 ANSWER 1 OF 1 USPATFULL on STN
 AN 2007:177207 USPATFULL <<LOGINID::20110212>>
 TI Method and device for selectively detecting ferromagnetic or
 superparamagnetic particles.
 IN Miethe, Peter, Schleberoda, GERMANY, FEDERAL REPUBLIC OF
 Krause, Hans-Joachim, Baesweiler, GERMANY, FEDERAL REPUBLIC OF
 Zhang, Yi, Julich, GERMANY, FEDERAL REPUBLIC OF
 Wolters, Norbert, Herzogenrath, GERMANY, FEDERAL REPUBLIC OF
 Plaksin, Dmitry, Baesweiler, GERMANY, FEDERAL REPUBLIC OF
 PI US 20070155024 A1 20070705
 AI US 2004-547444 A1 20040130 (10)
 WO 2004-DE149 20040130
 20070209 PCT 371 date
 PRAI DE 2003-10309132 20030228
 DT Utility
 FS APPLICATION
 LN.CNT 591
 INCL INCLM: 436/524.000
 INCLS: 324/232.000
 NCL NCLM: 436/524.000
 NCLS: 324/232.000
 IPC IPCI G01N0033-551 [I,A]; G01N0027-72 [I,A]
 IPCR G01N0033-551 [I,C]; G01N0033-551 [I,A]; G01N0027-72 [I,C];
 G01N0027-72 [I,A]; G01N0027-74 [I,C*]; G01N0027-74 [I,A]
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> logoff

ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF
LOGOFF? (Y)/N/HOLD:y

(FILE 'HOME' ENTERED AT 18:40:59 ON 12 FEB 2011)

FILE 'CAPLUS, MEDLINE, BIOSIS, BIOTECHNO, COMPENDEX, ANABSTR, CERAB,
METADEX, USPATFULL' ENTERED AT 18:41:59 ON 12 FEB 2011

L1 0 SEA FILE=MFE SPE=ON ABB=ON PLU=ON (SCANNING A3 MAGNETIC A3
 FIELD) (P) (MODULAT? A3 MAGNETIC A3 FIELD)
L2 0 SEA FILE=MFE SPE=ON ABB=ON PLU=ON (SCANNING A5 FIELD) (P)
 (MODULAT? A5 FIELD)
L3 0 SEA FILE=MFE SPE=ON ABB=ON PLU=ON SCANNING A4 MAGNETIC
L4 0 SEA FILE=MFE SPE=ON ABB=ON PLU=ON SCANNING 4A MAGNETIC
L5 0 SEA FILE=MFE SPE=ON ABB=ON PLU=ON MAGNETIC A3 FIELD
L6 752955 SEA FILE=MFE SPE=ON ABB=ON PLU=ON MAGNETIC (A) FIELD
L7 38279 SEA FILE=MFE SPE=ON ABB=ON PLU=ON (MODULAT? (5A) FIELD)
L8 48898 SEA FILE=MFE SPE=ON ABB=ON PLU=ON (SCANNING (5A) FIELD)
L9 327 SEA FILE=MFE SPE=ON ABB=ON PLU=ON L7 (P) L8
L10 106 SEA FILE=MFE SPE=ON ABB=ON PLU=ON L9 (P) MAGNETIC
L11 13 SEA FILE=MFE SPE=ON ABB=ON PLU=ON L10 (L) OSCILLATOR
L12 13 DUP REM L11 (0 DUPLICATES REMOVED)
 D L12 1-13
L13 1 SEA FILE=MFE SPE=ON ABB=ON PLU=ON L10 (L) OSCILLATOR (L)
 (BINDING OR PROTEIN OR ASSAY OR ANTIBODY)
 D L13

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	129.63	130.09

STN INTERNATIONAL LOGOFF AT 18:49:36 ON 12 FEB 2011